

PLUS Search Results for S/N 10762690, Searched November 01, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5627368
5525797
4618765
5912460
5841135
5900627
6051830
4506156
4950892
5481105
6207953
6768106
5323684
5359195
4129777
4529877
5205167
4814611
5530243
5659169
4578580
5334833
5377105
5847384
3617746
3882309
4849627
4958073
5242020
5282133
5349184
5350925
6666285
6696684
6738720
6936812
5825024
4917188
5361830
5373899
5439290
5821413
6223656
6223656
4445033
5552598
4587423
5012091
5406078
5729013

10762690_CLS1.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10762690 on November 01, 2005

Original Classifications

17 250/269.3
5 250/266
2 102/306
2 250/255
2 250/264
2 250/269.7
2 702/8

Cross-Reference Classifications

8 250/266
4 250/262
4 250/265
4 250/269.4
3 250/256
3 250/264
3 250/269.3
3 250/269.6
3 702/8
2 102/307
2 102/313
2 102/476
2 250/269.1
2 250/269.7
2 250/269.8
2 250/367
2 702/11
2 702/12

Combined Classifications

20 250/269.3
13 250/266
5 250/264
5 250/265
5 250/269.4
5 702/8
4 250/256
4 250/262
4 250/269.6
4 250/269.7
3 250/269.1
2 102/306
2 102/307
2 102/313
2 102/476
2 166/254.2
2 166/278
2 166/51
2 175/50
2 250/255
2 250/261
2 250/269.8
2 250/367
2 702/11
2 702/12

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10762690 on November 01, 2005

20 250/269.3 (17 OR, 3 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods
 250/269.1 ..With source and detector
 250/269.3 ...Having gamma source and gamma detector

13 250/266 (5 OR, 8 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods
 250/265 ..Plural detectors
 250/266 ...With spacing or direction of detectors

5 250/264 (2 OR, 3 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods
 250/262 ..With particular detector signal circuit
 250/264 ...Having plural detectors

5 250/265 (1 OR, 4 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods
 250/265 ..Plural detectors

5 250/269.4 (1 OR, 4 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods
 250/269.1 ..With source and detector
 250/269.4 ...Having neutron source and neutron detector

5 702/8 (2 OR, 3 XR)
 Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
 TESTING
 702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
 702/2 .Earth science
 702/6 ..Well logging or borehole study
 702/8 ...By radiation (e.g., nuclear, gamma, X-ray)

4 250/256 (1 OR, 3 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods

4 250/262 (0 OR, 4 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods
 250/262 ..With particular detector signal circuit

4 250/269.6 (1 OR, 3 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods

- 250/269.1 ..with source and detector
 250/269.6 ...Having neutron source and gamma detector
- 4 250/269.7 (2 OR, 2 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods
 250/269.1 ..With source and detector
 250/269.6 ...Having neutron source and gamma detector
 250/269.7With plural gamma detectors
- 3 250/269.1 (1 OR, 2 XR)
 Class 250 : RADIANT ENERGY
 250/253 GEOLOGICAL TESTING OR IRRADIATION
 250/256 .Well testing apparatus and methods
 250/269.1 ..With source and detector
- 2 102/306 (2 OR, 0 XR)
 Class 102 : AMMUNITION AND EXPLOSIVES
 102/301 BLASTING
 102/305 .Detonation wave modifying
 102/306 ..Shaped charge or charge with detonation wave
 cavity modifier
- 2 102/307 (0 OR, 2 XR)
 Class 102 : AMMUNITION AND EXPLOSIVES
 102/301 BLASTING
 102/305 .Detonation wave modifying
 102/306 ..Shaped charge or charge with detonation wave
 cavity modifier
 102/307 ...Linear or curvilinear cavity
- 2 102/313 (0 OR, 2 XR)
 Class 102 : AMMUNITION AND EXPLOSIVES
 102/301 BLASTING
 102/313 .Borehole loading
- 2 102/476 (0 OR, 2 XR)
 Class 102 : AMMUNITION AND EXPLOSIVES
 102/473 SHELLS
 102/475 .Focused or directed detonation
 102/476 ..Shaped charge
- 2 166/254.2 (1 OR, 1 XR)
 Class 166 : WELLS
 166/244.1 PROCESSES
 166/250.01 .With indicating, testing, measuring or
 locating
 166/254.1 ..Determining position of earth zone or marker
 166/254.2 ...Well logging
- 2 166/278 (1 OR, 1 XR)
 Class 166 : WELLS
 166/244.1 PROCESSES
 166/278 .Graveling or filter forming
- 2 166/51 (1 OR, 1 XR)
 Class 166 : WELLS
 166/51 MEANS FOR FORMING FILTER BEDS (E.G., GRAVEL
 PLACING)
- 2 175/50 (1 OR, 1 XR)

10762690_CLSTITLES1.txt

Class 175 : BORING OR PENETRATING THE EARTH
175/40 WITH SIGNALING, INDICATING, TESTING OR
MEASURING
175/50 .Indicating, testing or measuring a condition
of the formation

2 250/255 (2 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/253 GEOLOGICAL TESTING OR IRRADIATION
250/255 .With sampling

2 250/261 (1 OR, 1 XR)
Class 250 : RADIANT ENERGY
250/253 GEOLOGICAL TESTING OR IRRADIATION
250/256 .Well testing apparatus and methods
250/261 ..With detector or detector circuit control

2 250/269.8 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/253 GEOLOGICAL TESTING OR IRRADIATION
250/256 .Well testing apparatus and methods
250/269.1 ..With source and detector
250/269.6 ...Having neutron source and gamma detector
250/269.8With detection in plural consecutive time
intervals

2 250/367 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/361R .With or including a luminophor
250/367 ..Plural or composite luminophor

2 702/11 (0 OR, 2 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
702/2 .Earth science
702/6 ..Well logging or borehole study
702/11 ...Formation characteristic

2 702/12 (0 OR, 2 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
702/2 .Earth science
702/6 ..Well logging or borehole study
702/11 ...Formation characteristic
702/12Fluid flow investigation